



## SUPERIOR PRODUCT

Based on the Android operating system, MaxIDAS DS808/DS808TS are featured with extensive coverage of OE-level diagnostics. Installed with fast quad-core processors, DS808/DS808TS offer maximum convenience and efficiency for your diagnosis and analysis. The intuitive user interfaces make using the devices effortless through the 7-inch LCD touchscreen that displays at 1024x600 quality. In addition to OBD II diagnostics and special service provided by DS808, DS808TS enables you to carry out complete TPMS functions, including TPMS health check, sensor activation & programming and TPMS relearn.

## POWERFUL HARDWARE

<p>Tool Resistant Grease &amp; Water</p>	<p>7-INCH Touchscreen</p>	<p>LCD Display 1024x600</p>	<p>32G EMMC</p>	<p>Li-polymer 3.7 V Rechargeable</p>	<p>Multilingual Codes &amp; Menus</p>
--	-------------------------------	---------------------------------	---------------------	--	---

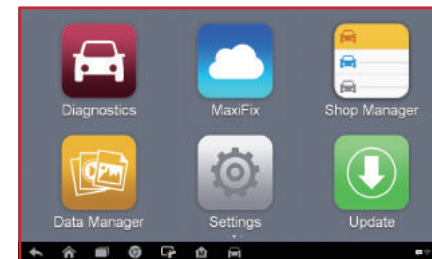
## FEATURES

- Service functions
  - Oil service reset
  - Parking brake pad relearn after replacement
  - Steering angle sensor relearn
  - Battery registration and reset
  - Tire pressure monitoring system functions
  - Diesel particulate filter regeneration
  - Immobilizer functions
- Basic diagnostic functions for all systems
  - Read/erase codes
  - Live data
  - ECU information
  - Active test
  - Special functions
- OBD diagnostic functions: read/erase codes, view live data, view freeze frame data, view I/M readiness status, view vehicle information, O2 monitor test, on-board monitor test, component test, modules present, DTCs help
- Display live data in text, graph & analog for easy data review
- Auto VIN technology can automatically identify the vehicle's make, model and year information in no time
- Internet updatable via Wi-Fi
- Print data via Windows-based PC or Wi-Fi printer



## POWERFUL SOFTWARE

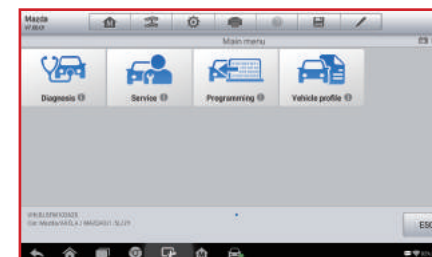
MAIN MENU



VEHICLE COVERAGE



OE-LEVEL FUNCTIONALITY



VIEW LIVE DATA

Name	Value	Range	Unit
Engine speed	0	0...7000	rpm
Desired idle speed	1112	0...3000	rpm
Engine coolant temperature	-39	-40...120	°C
IAT	-39	-40...120	°C
MAF frequency	0	0...10000	Hz
Mass Air Flow	0	0...500	g/s